Summary of Activities of the WPIC CSKT Compact TWG

July 8, 2014

Meetings and Topics

May 28, 2014	04:17	initial meeting, Bill G inventory of RWWCC information
June 5, 2014	04:03	follow up, DNRC evaluation of CSKT model, DNRC modeling
June 6, 2014	01:01	WPIC conference call; presentation of work plan
June 10, 2014	02:19	continued discussion of DNRC analyses
June 12, 2014	03:48	CSKT technical presentation (Seth M, Wade I [HKM])
		Several members of the TWG attended the day long presentations hosted by CSKT in Helena on June 11
June 25, 2014	06:22	Initial discussion of Balance-Regier questions, presentations by Jerry Laskody and by Kate Vandemoer
July 2, 2014	04:35	second discussion of Balance-Regier questions (no presentations)

Total TWG time 25:24 excludes conference call with WPIC

TWG activities to date

The focus of efforts has been to discover sources of information, from CSKT, RWCC, interested public groups and gather that information in an open forum. Although the scope of the TWG is strictly hydrology, modeling, and data quality, contextual discussion have provided a sense of the data/model quality needs. No analysis or model is 100% precise or accurate, so the intended use of those models must be taken into account in the review process.

Meeting Structure

Discussion of topics lead by presenter Interaction with TWG and public throughout the presentation (sometimes at the table) Public comment tended to be interactive as well – that is, questions by the TWG

Written Material received by TWG (not background or other existing material)

Three part (HYDROSS) modeling reports for the Mission, Jocko, and Little Bitterroot watersheds Baseline,

Revised to include data through 2009,

Irrigation improvements

Graphics for spreadsheet modeling by Bill Greiman (Reserved Water Right Compact Commission)

Analysis of irrigation requirements by Jerry Laskody

Review of various topics by Kate Vandemoer

Reviews of CSKT model by US DOJ, Stetson Engineering

Electronic Materials (not including background or existing documents such as the Compact etc)

Presentations
Surface water data for ~27 sites

Spreadsheet model by RWCC Bill Greiman

GIS coverages by RWCC

WATER POLICY INTERIM COMMITTEE. 2013-14